MEDIA PROCESSING SYSTEM SUPPORTING USER CAPTURED MEDIA DISPLAY SEQUENCING WHEN IN IDLE STATE

ABSTRACT OF THE DISCLOSURE

[88] A system and method for supporting the playback of user captured media when in an idle state is disclosed. An embodiment of the present invention may permit a user to select media content to be displayed or played at one or more display devices interfaced to a media processing system, when the media processing system is in an idle state. The media content may comprise audio, still images, video, and data, and may be pushed to the media processing system via a communication network that may be the Internet. A user of a media processing system may select the media content using a media guide interface, and may choose when the media processing system enters an idle state.